Sheet 1 of 2 Application Number 10/734698 Docket Number (Optional) Form PTO-1449 (Reproduced) **BB087** <del>09/424</del> Applicant INFORMATION DISCLOSURE CITATION LYNN M. ABELL ET AL. IN AN APPLICATION Filing Date Group Art Unit (Use several sheets if necessary) **DECEMBER 2, 1999** UNKNOWN **U. S. PATENT DOCUMENTS** FILING DATE **EXAMINER** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE INITIA 8/13/96 435 172.3 5,545,545 Gengenbach, et al 9/19/95 Matthews, et al 435 190 5,451,516 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS TRANSLATION CLASS YES NO WO 96/01905 01/25/96 **PCT** C12N15 82 WO 96/38574 12/05/96 **PCT** C12N15 82 0485970A2 11/13/91 82 European C12N15 WO 97/07665 03/06/97 00 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Hein, J. J. (1990) Meth. Enz. 183:626-645 Bieleski et al. (1996) Anal. Biochem. 17:278-293 Farkas et al. (1965) J. Biol. Chem. 240:4717-4722 Cremer et al. (1988) J. Gen. Microbiol. 134;3221-3229 Giovanelli et al. (1984) Plant Physiol. 76:285-292 Curien et al. (1996) FEBS Lett. 390:85-90 Tomova et al. (1968) Biochemistry (USSR) 33:200-208 Dougall (1970) Phytochemistry 9:959-964 Mudd (1960) Biochim. Biophys. Acta 38:354-355 Boerjan et al. (1994) Plant Cell 6:1401-1414 Feng, et al, EMBL Sequence Data Library, XP002078204, 10 May 1997

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Cysteine Synthase [O-Acetylserine(thiol)-lyase]", Plant Physiology, 106, 1996, 887-895,

to Toxic Levels of Hydrogen Sulphide Gas", The Plant Journal (1993), 4, No. 5, 759-769

EXAMINER

Saito, et al, "Modulation of Cystein Biosynthesis in Chloroplasts of Transgenic Tobacco Overexpressing

Youssefian, et al, "Tobacco Plants Transformed with the O-acetylserine (thiol) lyaseGene of Wheat are Resistant

DATE CONSIDERED

Sheet 2 of 2

## Form PTO-1449 (Reproduced) INFORMATION DISCLOSURE CITATION IN AN APPLICATION

BB1087	Application Number 16 134 648
Applicant	

FALCO, ET AL

	(Use several sheets if necessary)				Filing Date Group Art Unit				
				DECEMBER 2, 1999			1649		
		U. S. 1	PATENT DO	CUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	İ	NAME · ·	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIAT	
	·	<u> </u>							
						-	}	•	
	· · · · · · · · · · · · · · · · · · ·	ļ	<b>↓</b>			<del> </del>	<u> </u>		
•		1			İ		1		
<del></del>	<del></del>		+	<del></del>	<del> </del>				
		·]					1		
				•					
`			1			l			
			N PATENT	DOCUMENTS		·			
	DOCUMENT NUMBER	DATE	1	COUNTRY	CLASS	SUB- CLASS	YES	LATION	
		*							
	····								
ļ					1			İ	
		<del> </del>	<del> </del>	<del></del>	<del></del>			ļ	
	•		1		1				
			<del> </del>			<del> </del> -		<del>                                     </del>	
					<u> </u>	•			
	•								
	OTHER Y					<u>L</u>	L	L	
	O I HER I	DUCUMENT	(Including Au	hor, Title, Date, Per	tinent Pages, Etc	.)			
	Curien et al "Char		n Arabidopsis	I naliana CUNA E	ncoding an S-ad	ienosylmethi	onine Sei	asitive	
MB	Curien, et al, "Chara Threonine Synthase	", EMBL Seque	nce Data Libra	y, AL 002070255	, 26 July 1996				
MB	Curien, et al, "Chara Threonine Synthase	", EMBL Seque	nce Data Libra			anscripts in I	Response	to Sal	
MB	Curien, et al, "Chara	", EMBL Sequer	nce Data Libra nulation of S-a	denosylmethionin	e Synthetase Tr	anscripts in I	Response	to Sai	
PPS	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Sequ	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
PB	Curien, et al, "Chara Threonine Synthase Espartero, et al, "Di	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Sequ	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
PB	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Sequ	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB V	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB   V	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
PB	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB V	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB V	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
PB V	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	
MB	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nce Data Libra nulation of S-a ary, XP002078	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sa	
AMINER	Curien, et al, "Chara Threonine Synthase  Espartero, et al, "Di Stress", EMBL Seque  Schwartz, et al, EMI	", EMBL Sequei fferential Accum sence Data Libro	nulation of S-a ary, XP002078 ata Library, XI	denosylmethionin 1254, 23 Novembe	e Synthetase Tr er 1993	anscripts in I	Response	to Sal	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.